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FIG.1

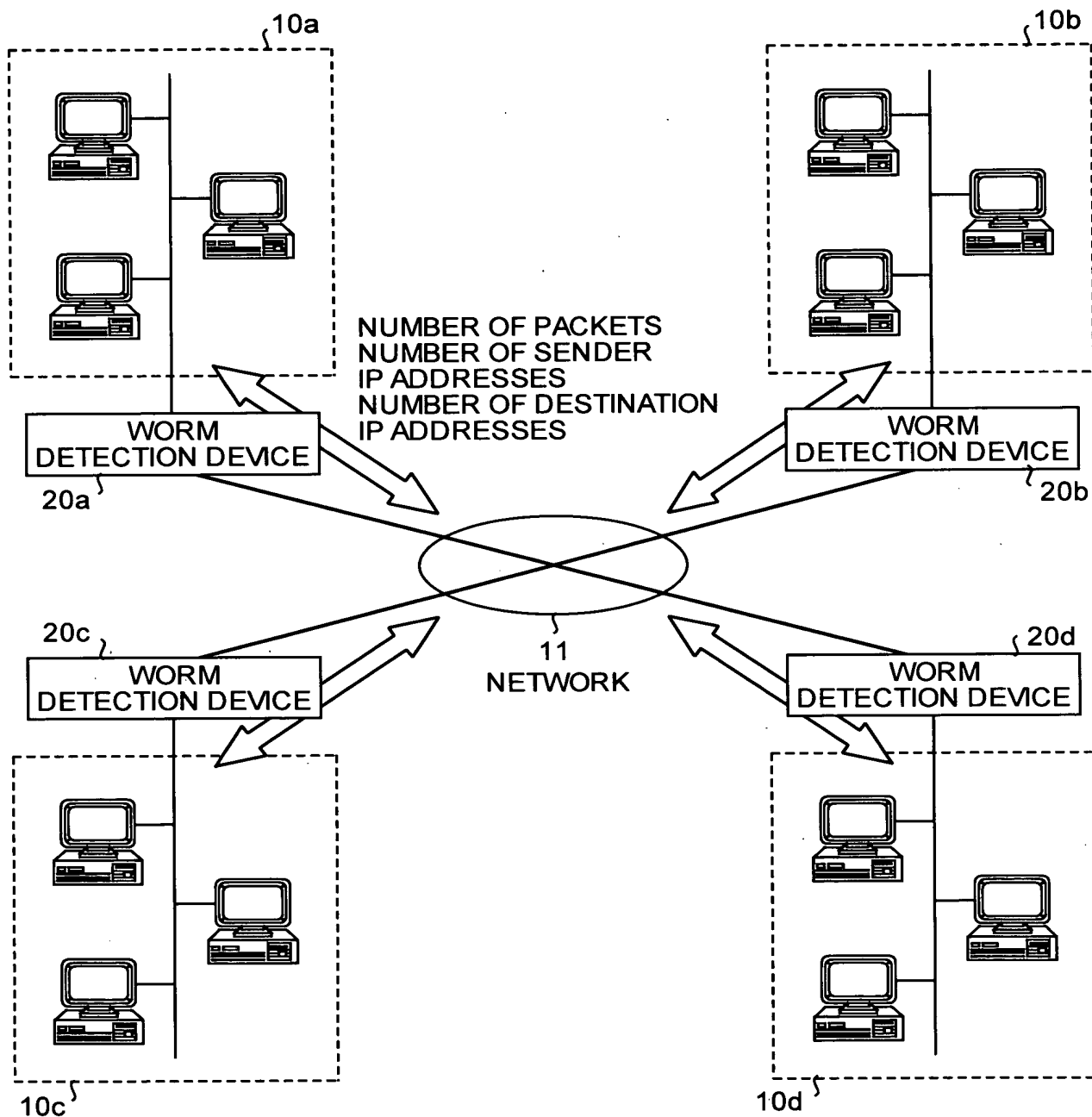
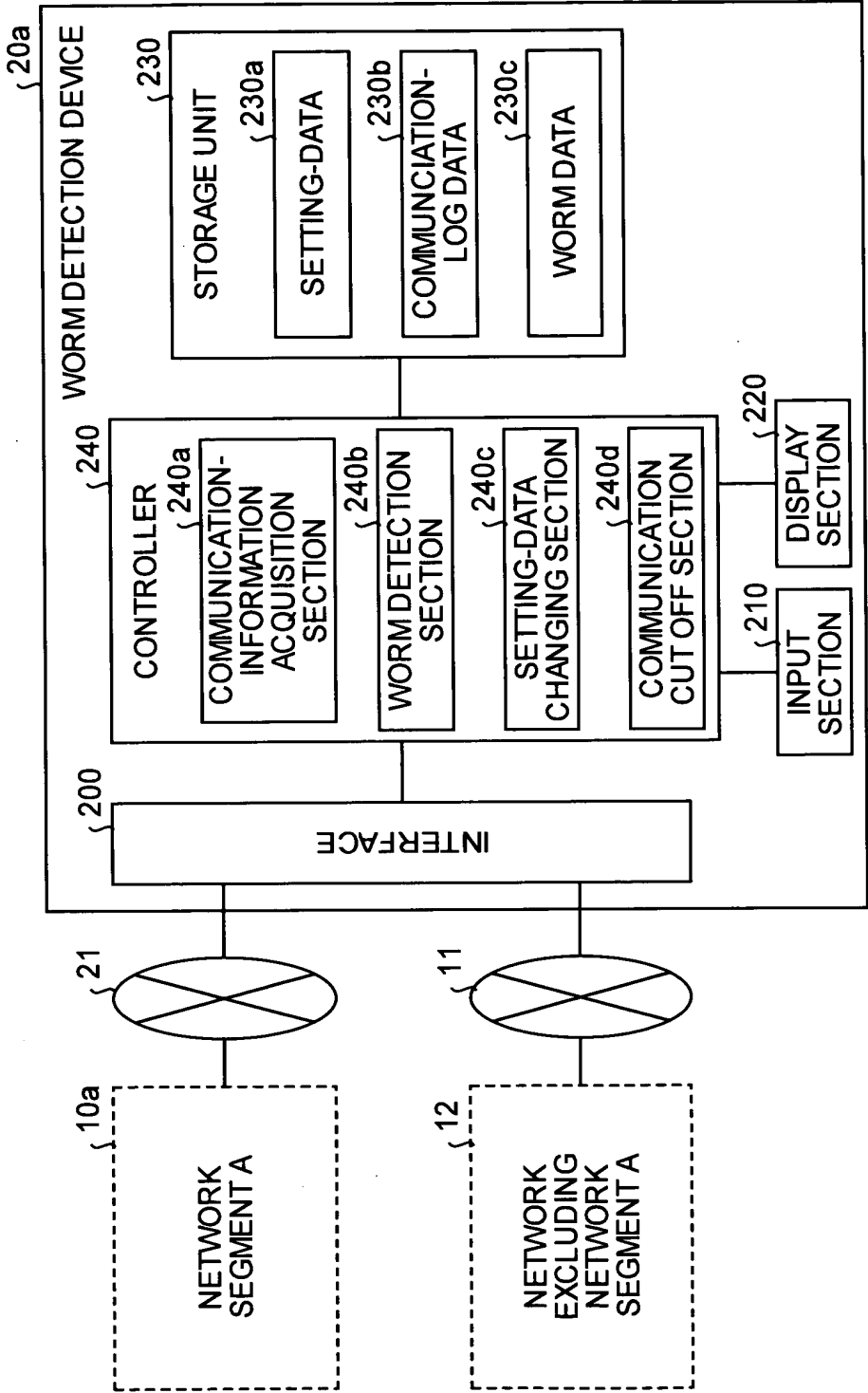


FIG.2



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SETTING-DATA
230a

FIG.3

SETTING ITEMS	INITIAL SETTING	SETTING AFTER DETECTION OF FAULT IN SYN PACKET
UNIT TIME FOR MEASUREMENT OF NUMBER OF SYN PACKETS	1 sec	0.1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF SYN ACK PACKETS	1 sec	1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF UDP PACKETS	1 sec	1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF ICMP (request) PACKETS	1 sec	1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF ICMP (response) PACKETS	1 sec	1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF DESTINATION IP ADDRESSES	1 sec	0.1 sec
UNIT TIME FOR MEASUREMENT OF NUMBER OF SENDER IP ADDRESSES	1 sec	1 sec
REFERENCE OF DESTINATION PORT NUMBER	OFF	ON
THRESHOLD VALUE OF NUMBER OF SYN PACKETS	10	2
THRESHOLD VALUE OF NUMBER OF SYN ACK PACKETS	10	10
THRESHOLD VALUE OF NUMBER OF UDP PACKETS	10	10
THRESHOLD VALUE OF NUMBER OF ICMP (request) PACKETS	10	10
THRESHOLD VALUE OF NUMBER OF ICMP (response) PACKETS	10	10
THRESHOLD VALUE OF NUMBER OF DESTINATION IP ADDRESSES	10	2
THRESHOLD VALUE OF NUMBER OF SENDER IP ADDRESSES	10	10
MONITORING LOCATION	Eth0	Eth0
DIRECTION OF NETWORK TO BE MONITORED	Outgoing	Outgoing
CUT OFF	OFF	ON
TIME FROM DETECTION TO CUT OFF	5 sec	5 sec

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COMMUNICATION-LOG DATA
 230b

FIG.4

MEASUREMENT TIME	NUMBER OF PACKETS					NUMBER OF IP ADDRESSES	
	NUMBER OF SYN PACKETS	NUMBER OF SYN ACK PACKETS	NUMBER OF UDP PACKETS	NUMBER OF ICMP (request) PACKETS	NUMBER OF ICMP (response) PACKETS	NUMBER OF DESTINATION IP ADDRESSES	NUMBER OF SENDER IP ADDRESSES
10:00:34 TO 10:00:35	4	4	7	0	0	8	9
10:00:35 TO 10:00:36	5	30	4	1	1	7	36
10:00:36 TO 10:00:37	5	5	4	2	2	6	8
10:00:37 TO 10:00:38	22	4	7	0	0	28	8
10:00:38 TO 10:00:39	4	4	7	0	0	10	9
10:00:39 TO 10:00:40	49	5	8	0	0	60	10
:	:	:	:	:	:	:	:

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FIG.5

CASE NUMBER	STATUS	JUDGMENT	PROCESS
1	INCREASE IN NUMBER OF SYN PACKETS AS WELL AS OF DESTINATION IP ADDRESSES IN Outgoing COMMUNICATION	TCP-BASED WORM	DETECTION OF AS TO WHICH SERVICE ATTACKING WORM IT IS FROM MOST FREQUENTLY TARGETTED PORT NUMBER. PORT NUMBER 80: Web SERVICE
2	INCREASE IN NUMBER OF UPD PACKETS AS WELL AS OF DESTINATION IP ADDRESSES IN Outgoing COMMUNICATION	UDP-BASED WORM	DETECTION OF AS TO WHICH SERVICE ATTACKING WORM IT IS FROM MOST FREQUENTLY TARGETTED PORT NUMBER. PORT NUMBER 53: DNS SERVICE
3	INCREASE IN NUMBER OF ICMP (request) PACKETS AS WELL AS OF DESTINATION IP ADDRESSES IN Outgoing COMMUNICATION	—	MONITORING OF SUBSEQUENT SYN PACKETS OR UDP PACKETS, JUDGING WHETHER IT IS TCP BASED WORM OR UDP BASED WORM, AND DETECTION OF AS TO WHICH SERVICE ATTACKING WORM IT IS FROM MOST FREQUENTLY TARGETTED PORT NUMBER

FIG.6

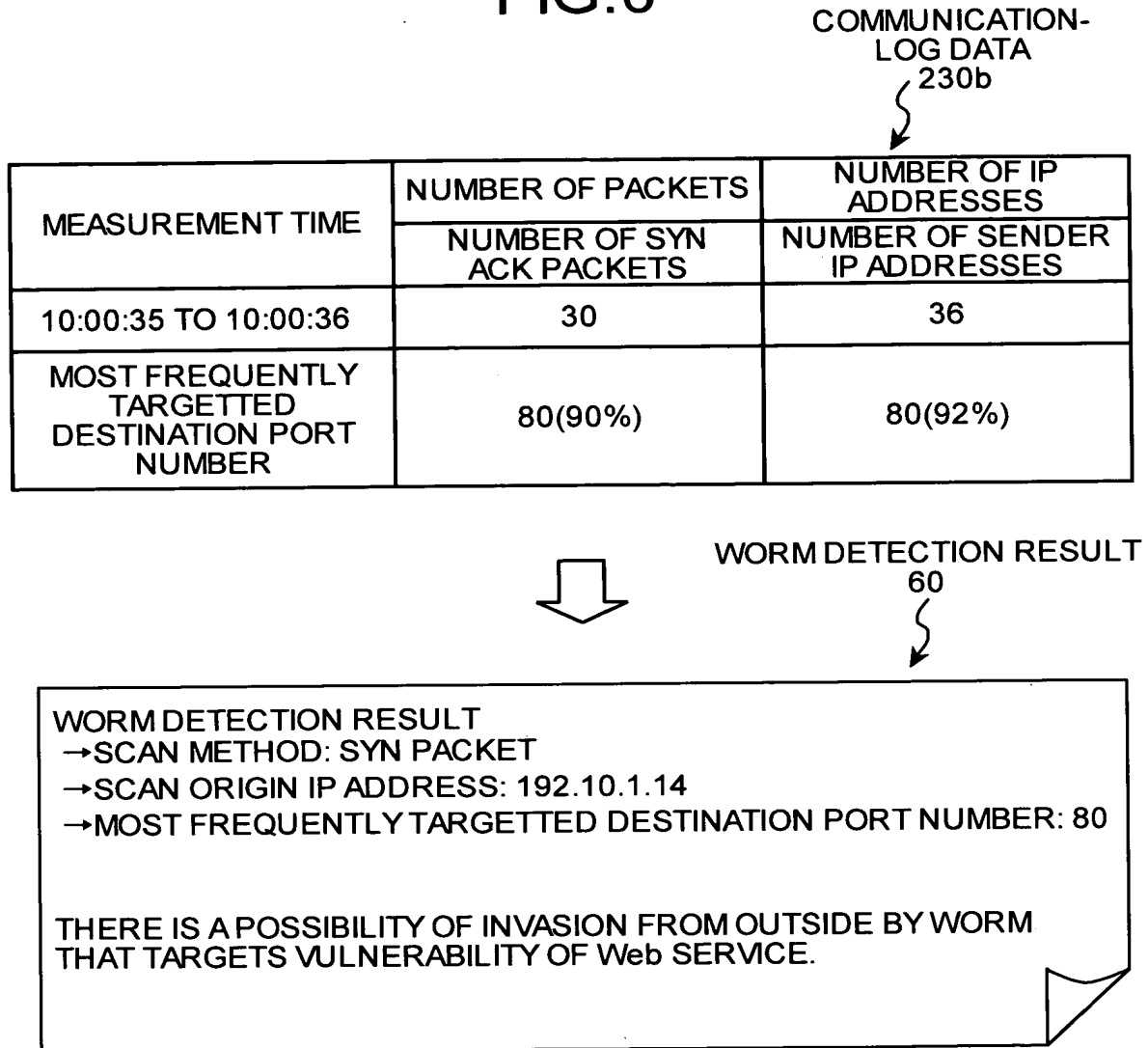


FIG.7

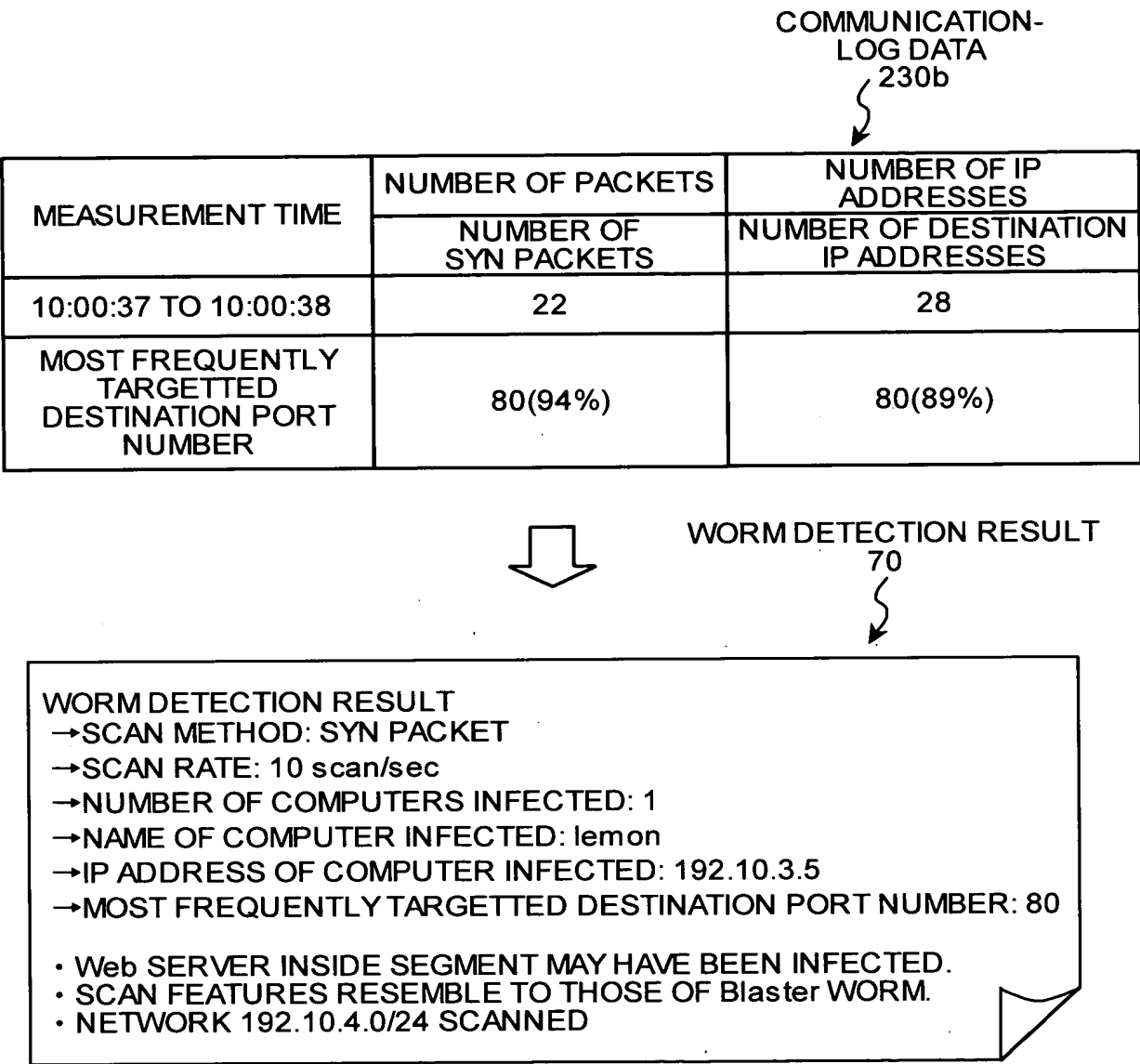


FIG.8

COMMUNICATION-
 LOG DATA
 230b

MEASUREMENT TIME	NUMBER OF PACKETS		NUMBER OF IP ADDRESSES	
	NUMBER OF SYN PACKETS	NUMBER OF SYN ACK PACKETS	NUMBER OF DESTINATION IP ADDRESSES	NUMBER OF SENDER IP ADDRESSES
10:00:35 TO 10:00:36	5	30	7	36
10:00:36 TO 10:00:37	5	5	6	8
10:00:37 TO 10:00:38	22	4	28	8
MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER	80(87%)	80(87%)	80(89%)	80(86%)

WORM DETECTION RESULT

80



WORM DETECTION RESULT
 →SCAN METHOD : SYN PACKET
 →MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER : 80

Web SERVER INSIDE SEGMENT MAY HAVE BEEN INFECTED.

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FIG.9

COMMUNICATION-
LOG DATA

230b

MEASUREMENT TIME	NUMBER OF PACKETS	NUMBER OF IP ADDRESSES
	NUMBER OF SYN PACKETS	NUMBER OF DESTINATION IP ADDRESSES
10:00:37 TO 10:00:38	22	28
10:00:38 TO 10:00:39	4	10
10:00:39 TO 10:00:40	49	60
MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER	80(92%)	80(95%)



WORM DETECTION RESULT

90

WORM DETECTION RESULT

- SCAN METHOD: SYN PACKET
- SCAN RATE: 10 scan/sec
- NUMBER OF COMPUTERS INFECTED: 1→2
- NAME OF COMPUTER INFECTED: lemon,apple
- IP ADDRESS OF COMPUTER INFECTED: 192.10.2.5,192.10.2.11
- MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER: 80

Web SERVER INSIDE SEGMENT MAY HAVE BEEN INFECTED.

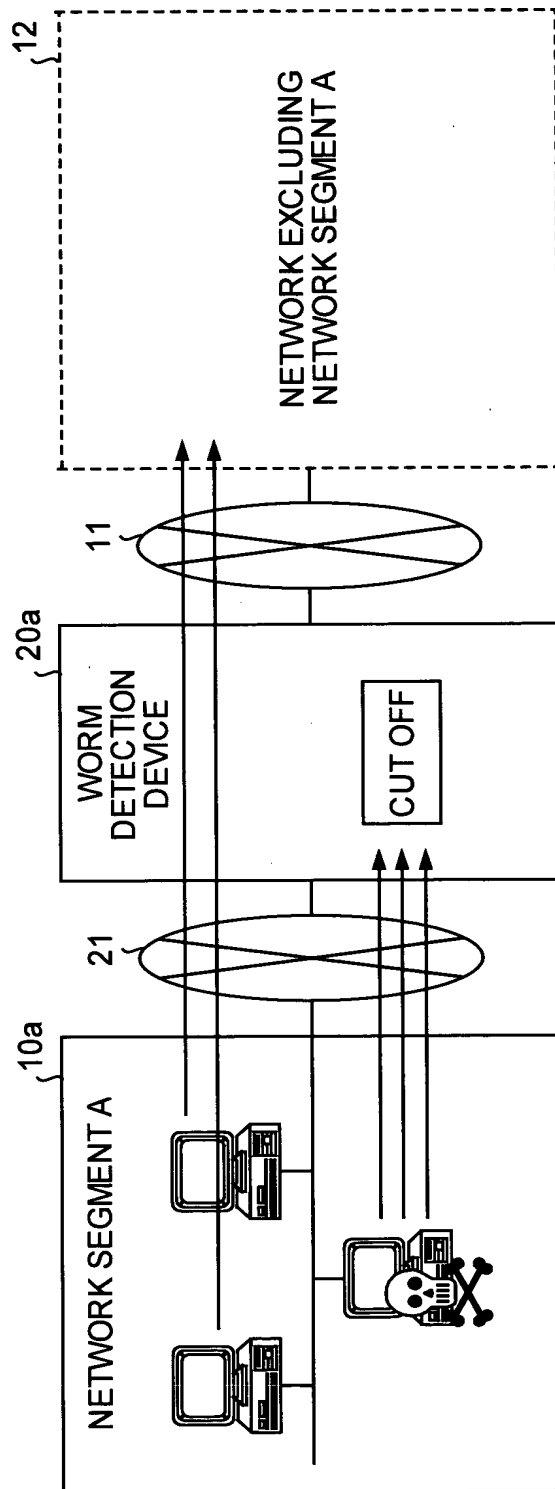
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FIG.10

METHOD	PROCESS	REFERENCE INFORMATION
1	CUTTING OFF SPECIFIC Outgoing COMMUNICATION (RANDOM SCAN) FROM NETWORK SEGMENT INCLUDING COMPUTER INFECTED BY WORM	COMMUNICATION PROTOCOL (TCP/UDP) MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER
2	CUTTING OFF SPECIFIC Outgoing COMMUNICATION FROM COMPUTER INFECTED BY WORM	COMMUNICATION PROTOCOL (TCP/UDP) SENDER IP ADDRESS MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER
3	STOPPING RANDOM SCAN OF COMPUTER INFECTED BY WORM, BY REMOTE OPERATION AFTER PROCESS 1 OR 2 (STOPPING PROCESS OF RANDOM SCAN, CUTTING OFF RANDOM SCAN SUCH AS PERSONAL FIRE WALL ETC. IN DEVICE)	COMMUNICATION PROTOCOL (TCP/UDP) SENDER IP ADDRESS MOST FREQUENTLY TARGETTED DESTINATION PORT NUMBER

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FIG.11



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FIG. 12

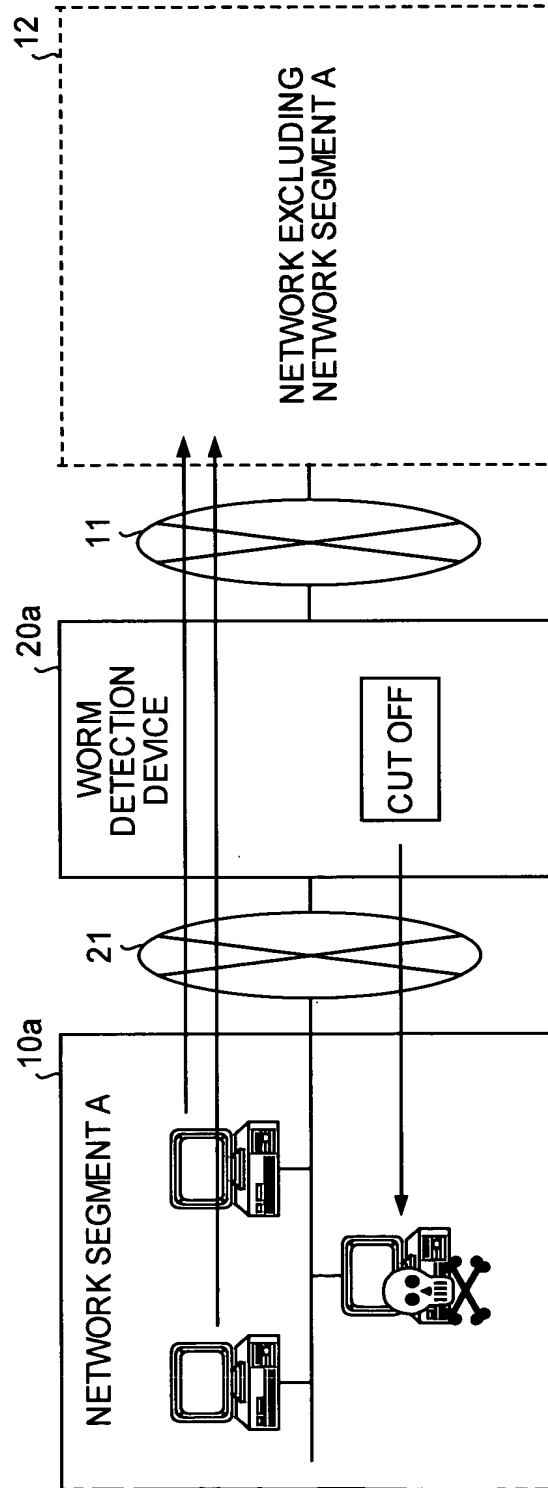
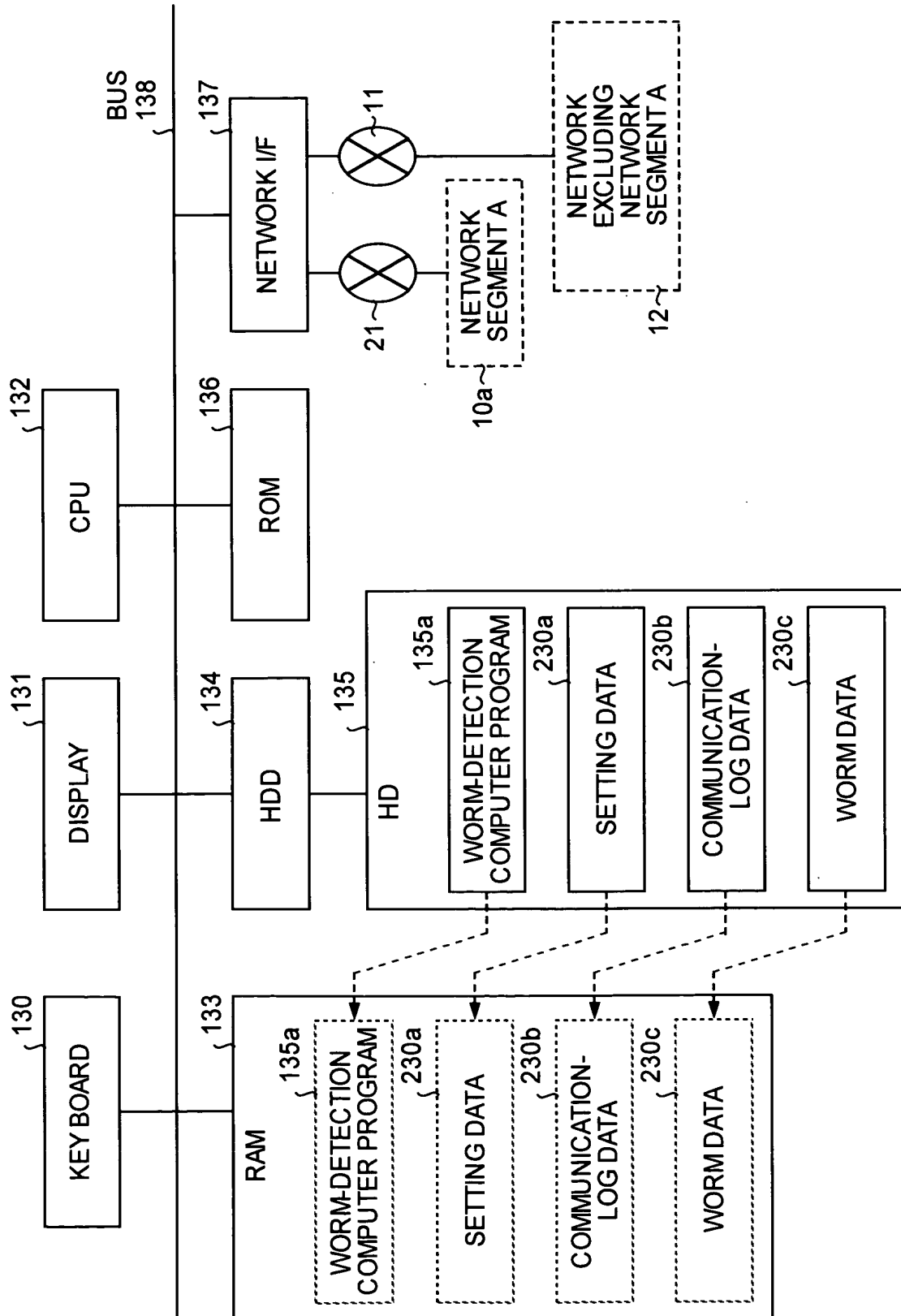


FIG.13



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FIG.14

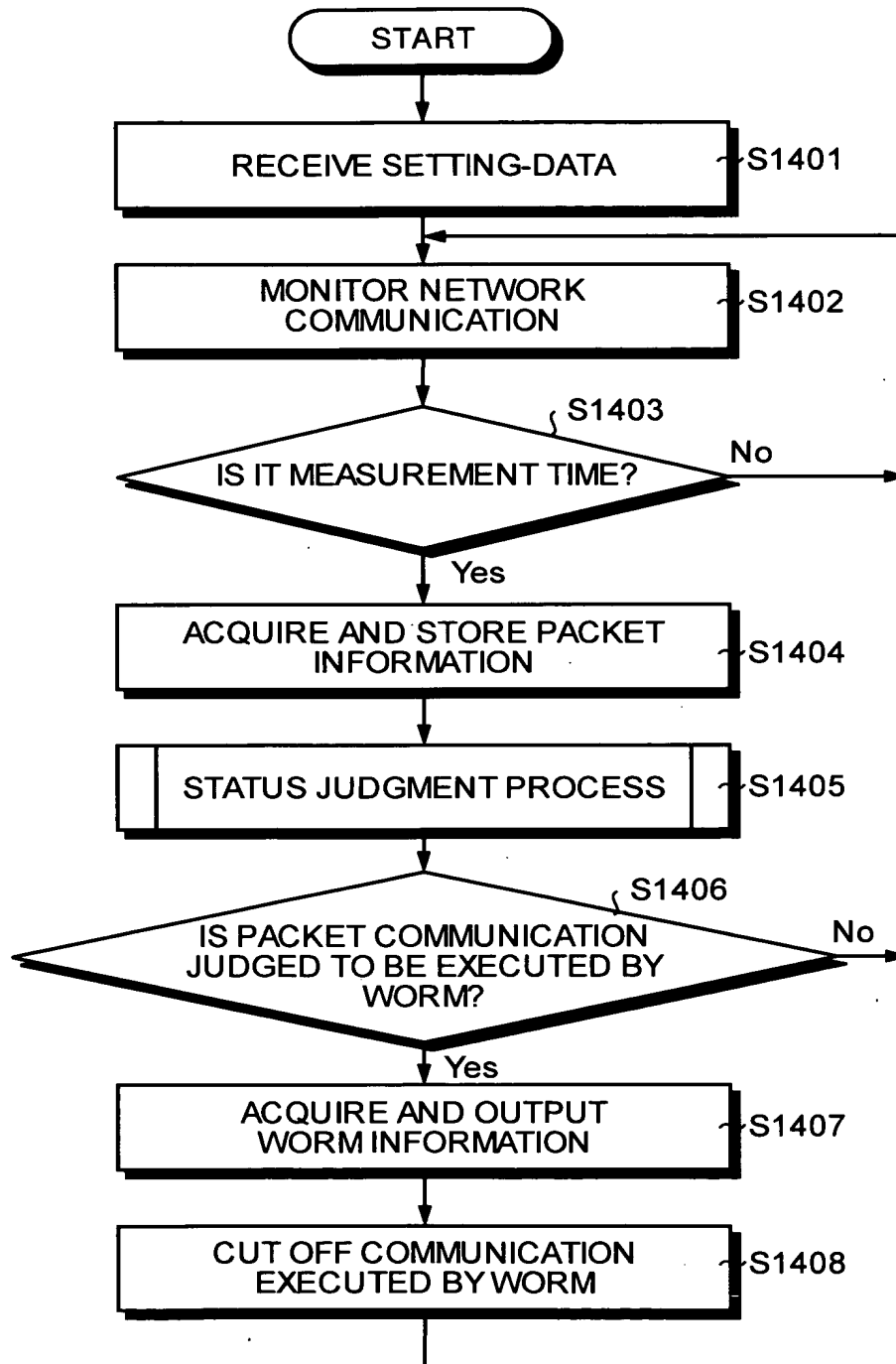


FIG.15A

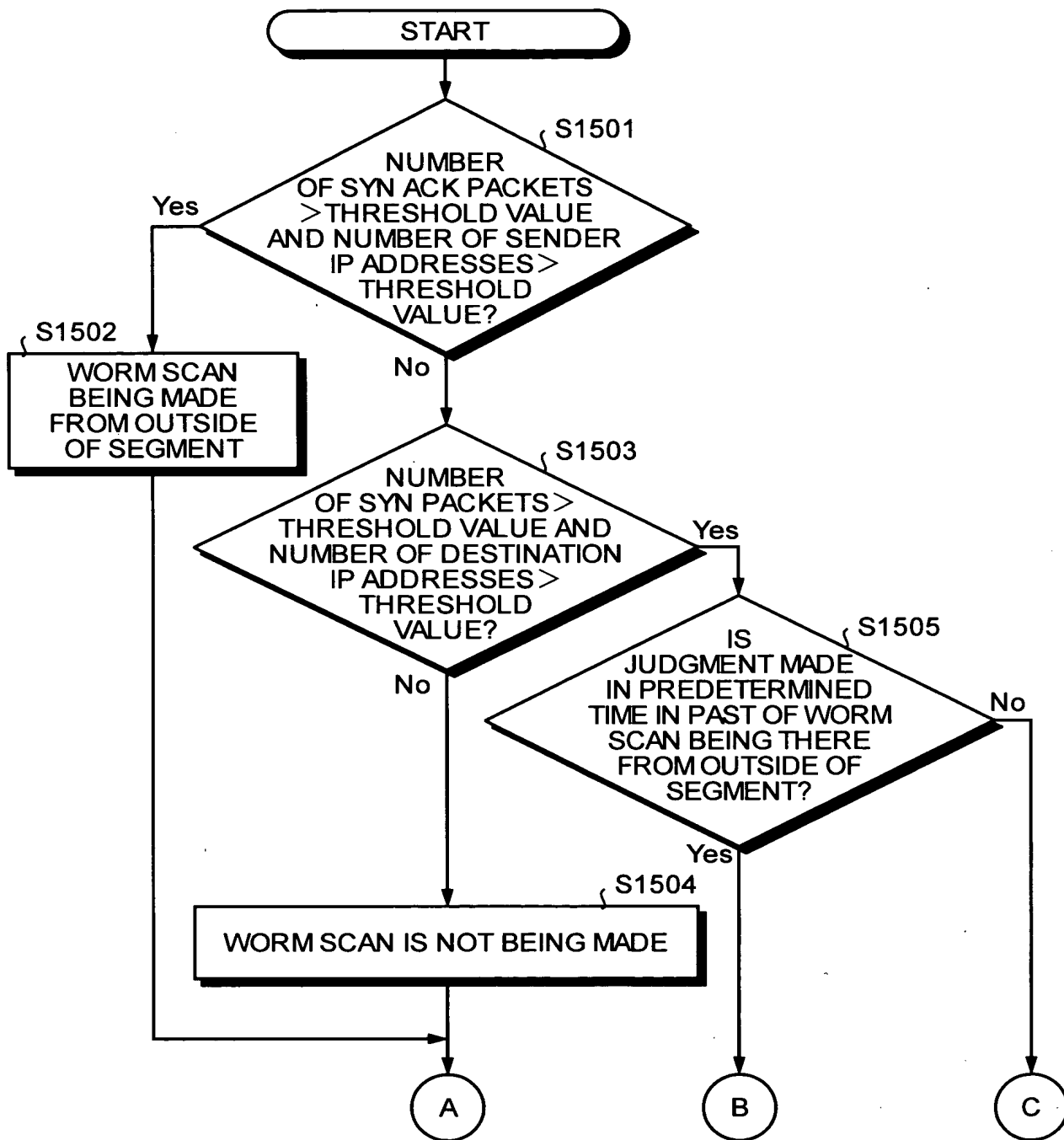
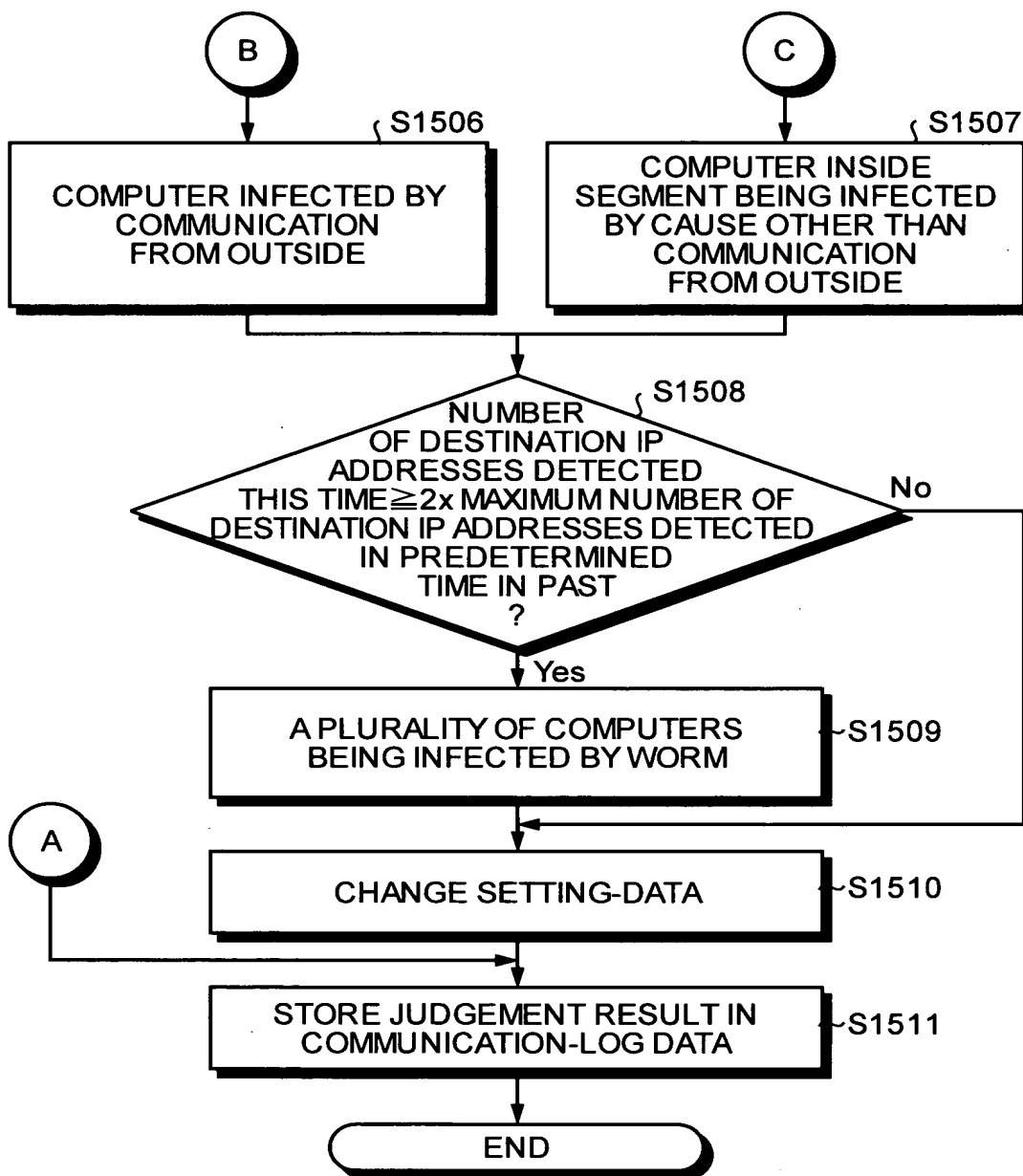


FIG.15B



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FIG.16

